

Instant Analyses in **AFNI** and **SUMA**: Clusters and Correlations

Data for this presentation:
AFNI_data5/ directory

All data herein
from Alex Martin,
et al. [NIMH IRP]

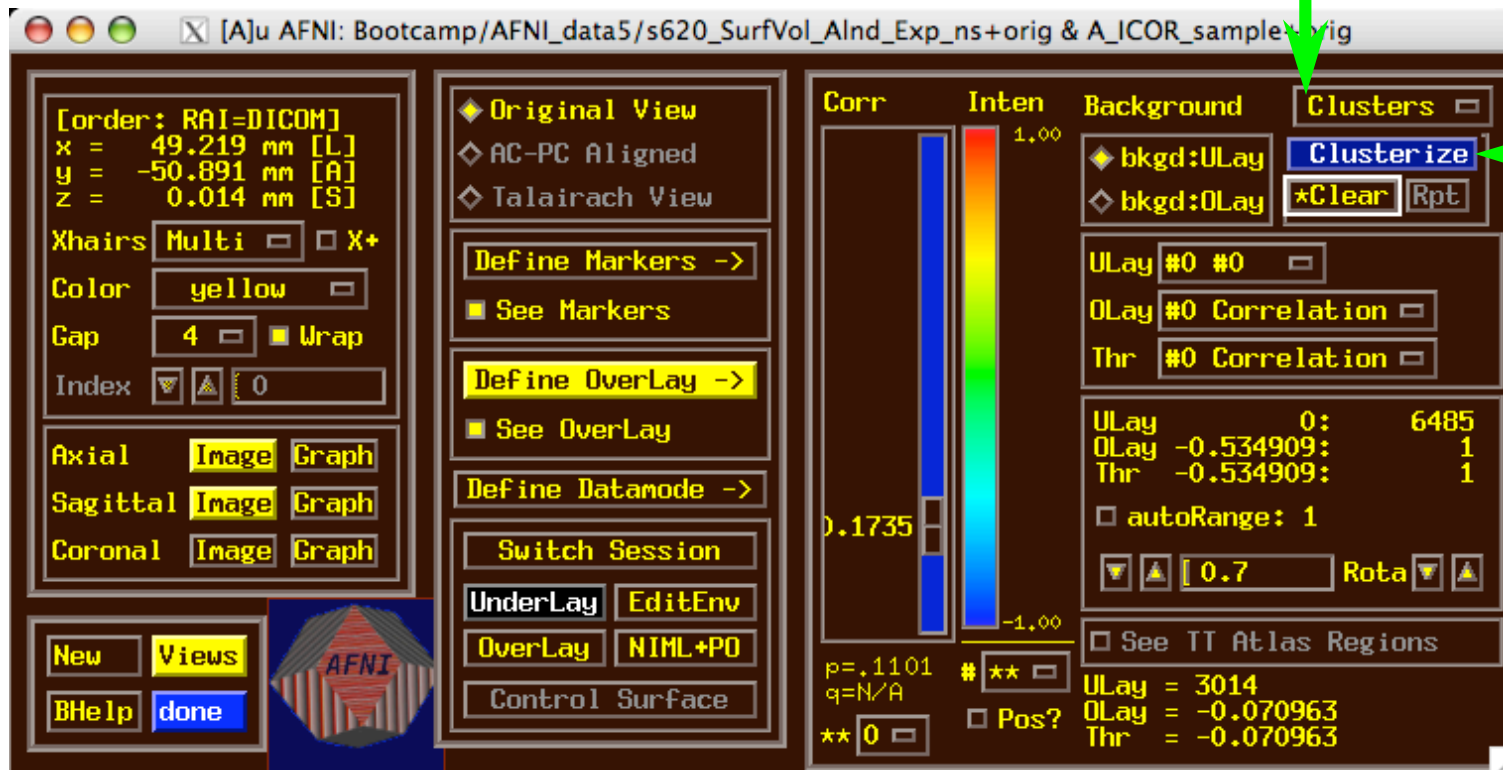


“Insta” Functions

- 3 new capabilities added to the interactive AFNI
- Each one: compute new dataset volumes **insta**ntly to replace the Overlay volume for image viewing
- **Clusters** = interactive clustering
 - ★ remove clusters below a user-chosen size
 - ★ display a table of clusters
- **InstaCorr** = interactive exploration of inter-voxel time series correlation
 - ★ choose a seed voxel and see correlation map
 - ★ SUMA version also exists
- **InstaCalc** = interactive version of **3dcalc**
 - ★ e.g., display ratio of 2 datasets

AFNI! Clusters: Setup

- Open **Define Overlay**, choose **Clusters** from menu in top right corner



- Then press **Clusterize** to get the clusters control menu

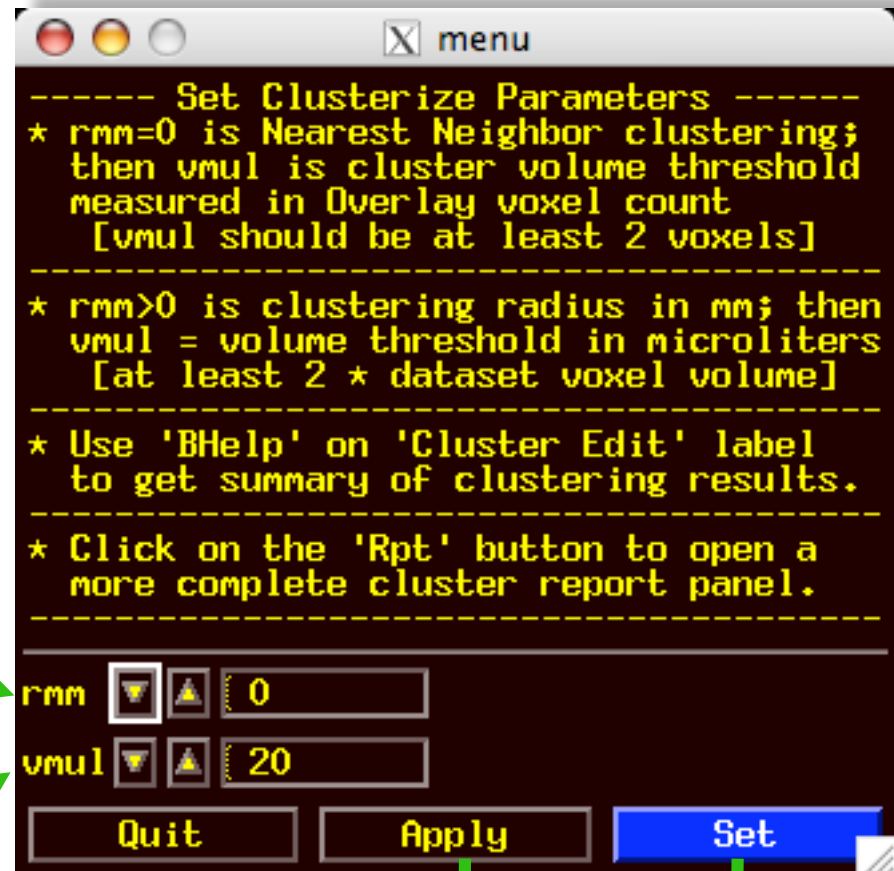
Clusters Control Menu

Operates on user's
chosen **Overlay**
dataset at the user's
threshold;
Next slide example:
AFNI_ICOR_sample

Default: NN clustering

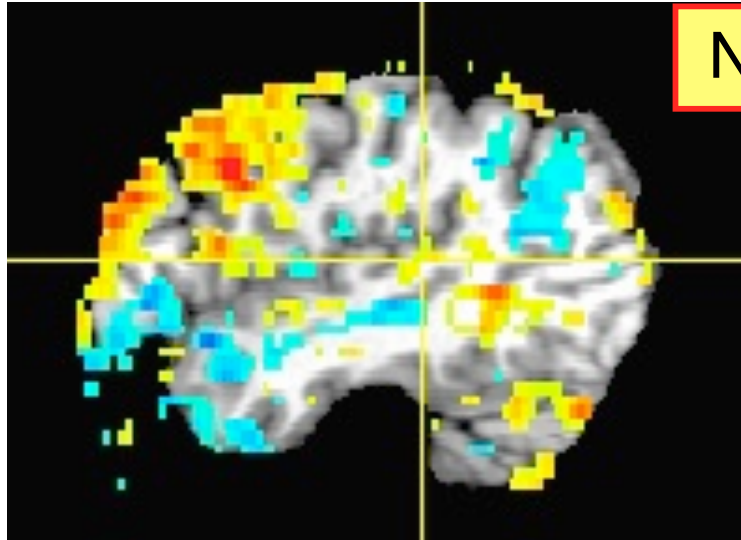
Default: 20 voxel
minimum cluster size

Clustering is done in 3D

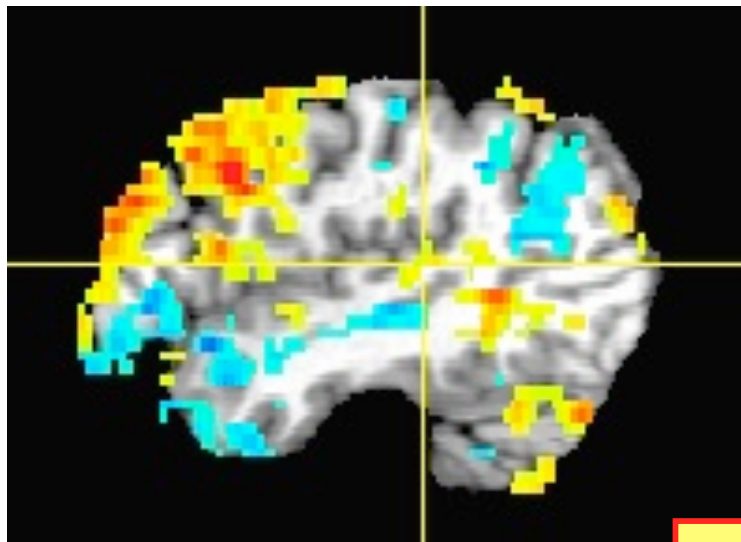


Press one of these
buttons to create
clusterized volume for
display as new **Overlay**

Clusters Results

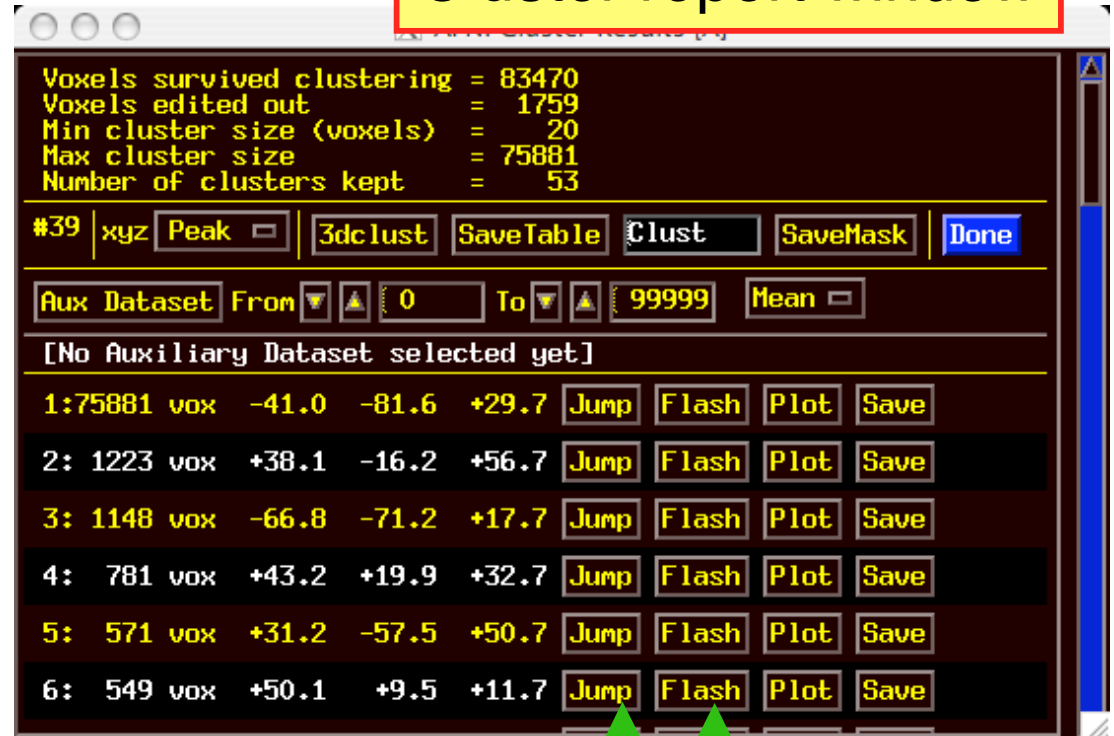


No clustering



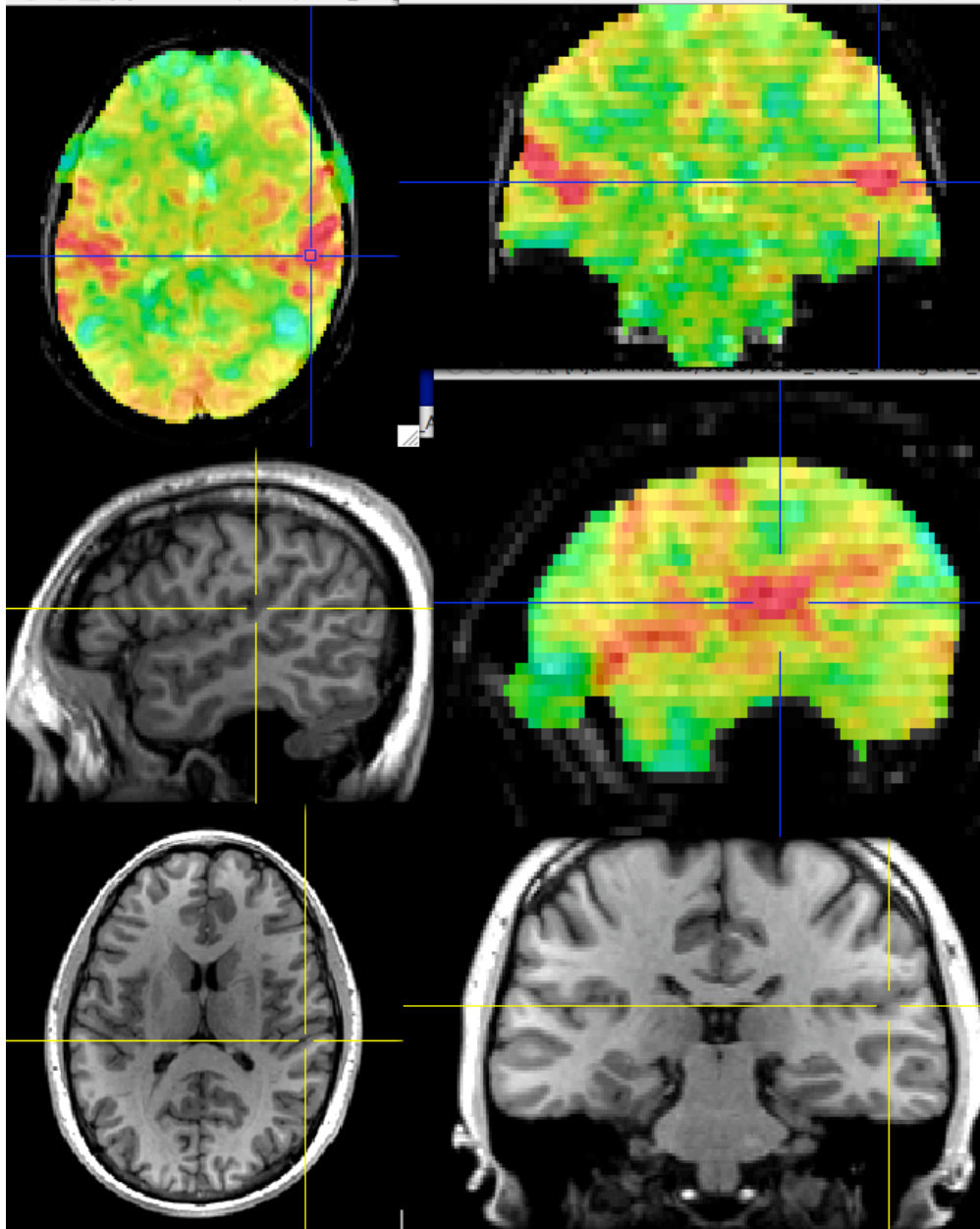
With clustering

Cluster report window



Jump: crosshairs move
Flash: colors on & off

AFNI! InstaCorr



- On-the-fly instantaneous correlation map of resting state data with interactively selected seed voxel
- **Setup phase:** prepares data for correlations (several-to-10+ seconds)
- **Correlation phase:** you select seed voxel, correlation map appears by *magic*

InstaCorr: Outline of 2 Phases

- **Setup phase:**

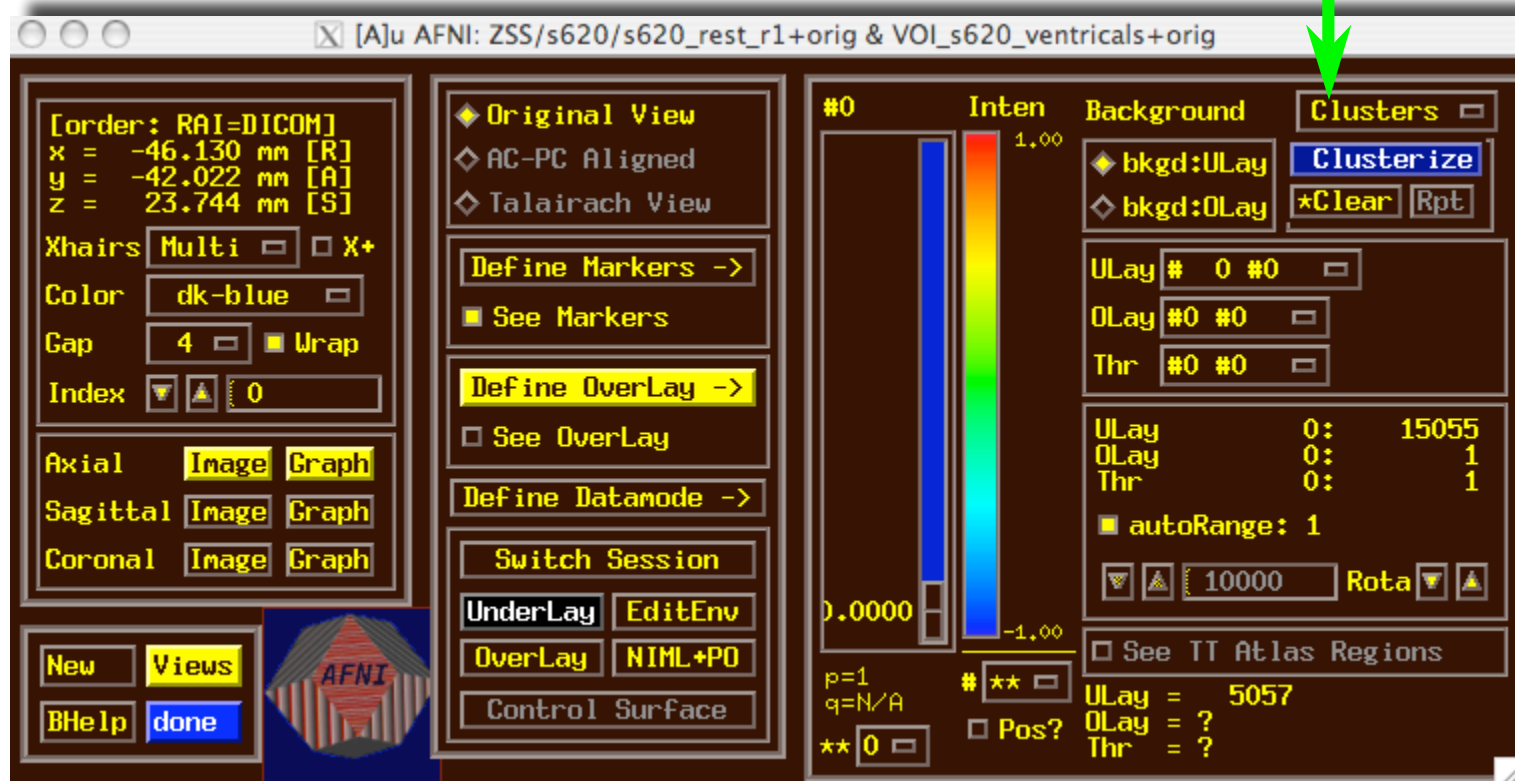
- ★ Masking: user-selected *or* Automask
- ★ Bandpass and other filtering of voxel time series
- ★ Blurring inside mask = the slowest part

- **Correlation phase:**

- ★ Correlate selected seed voxel time series with all other prepared voxel time series
- ★ Make new dataset, if needed, to store results
- ★ Save seed time series for graphing
- ★ Redisplay color overlay
- ★ Optional: compute FDR curve for correlations
 - Calculation is slow, so FDR is not turned on by default

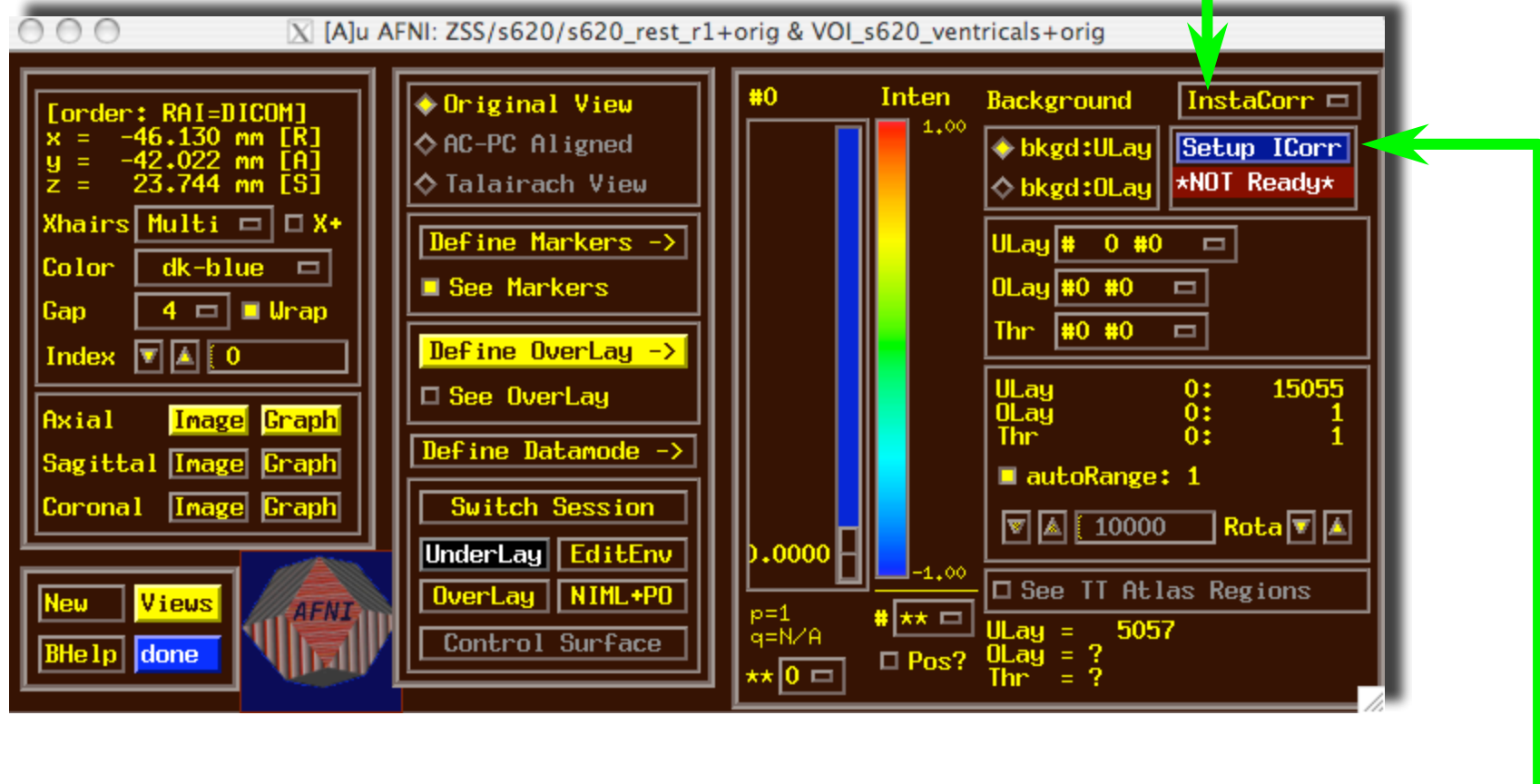
InstaCorr: Setup

- Open **Define Overlay**, choose **InstaCorr** from menu in top right corner



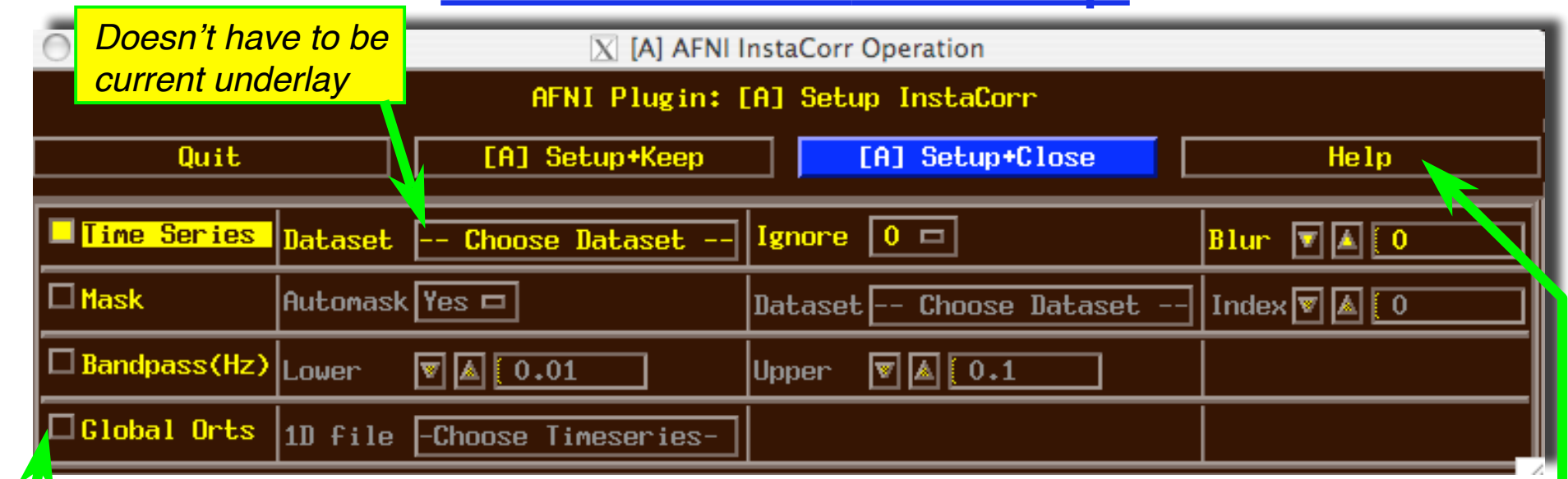
InstaCorr: Setup

- Open **Define Overlay**, choose **InstaCorr** from menu in top right corner



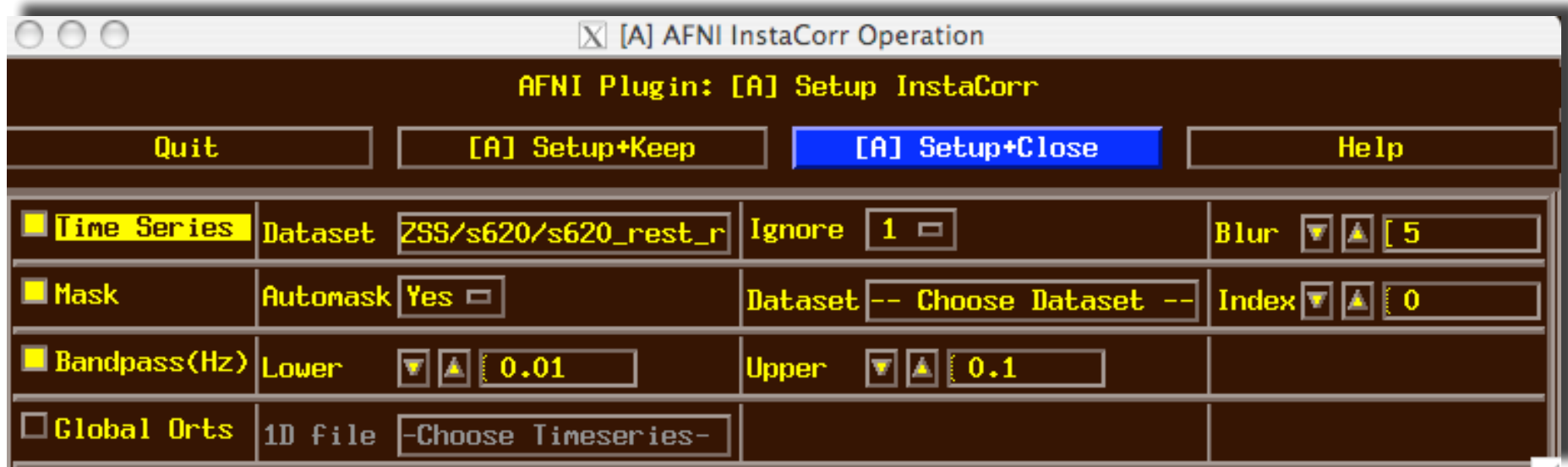
- Then press **Setup ICorr** button to get control panel

InstaCorr: Setup



- Mostly self-explanatory (I hope) — cf. **Help**
- **Global Orts** = extra time series to be projected out of dataset before correlation
 - ★ All columns in selected 1D file
 - ★ e.g., movement parameters
 - ★ The first **Ignore** rows (time points) will be skipped
- When ready, press one of the **Setup** buttons

InstaCorr: Setup



- Text output to shell window details the setup procedures:

```
++ InstaCorr preparations:
```

```
+ Automask from
```

```
'/Users/rwcox/data/Resting/ZSS/s620/s620_rest_r1+orig.BRIK' has  
197234 voxels
```

```
+ Extracting dataset time series
```

```
+ Filtering 197234 dataset time series
```

```
+ bandpass: ntime=139 nFFT=160 dt=3.5 dFreq=0.00178571  
Nyquist=0.142857 passband indexes=6..56
```

```
+ Spatially blurring 139 dataset volumes
```

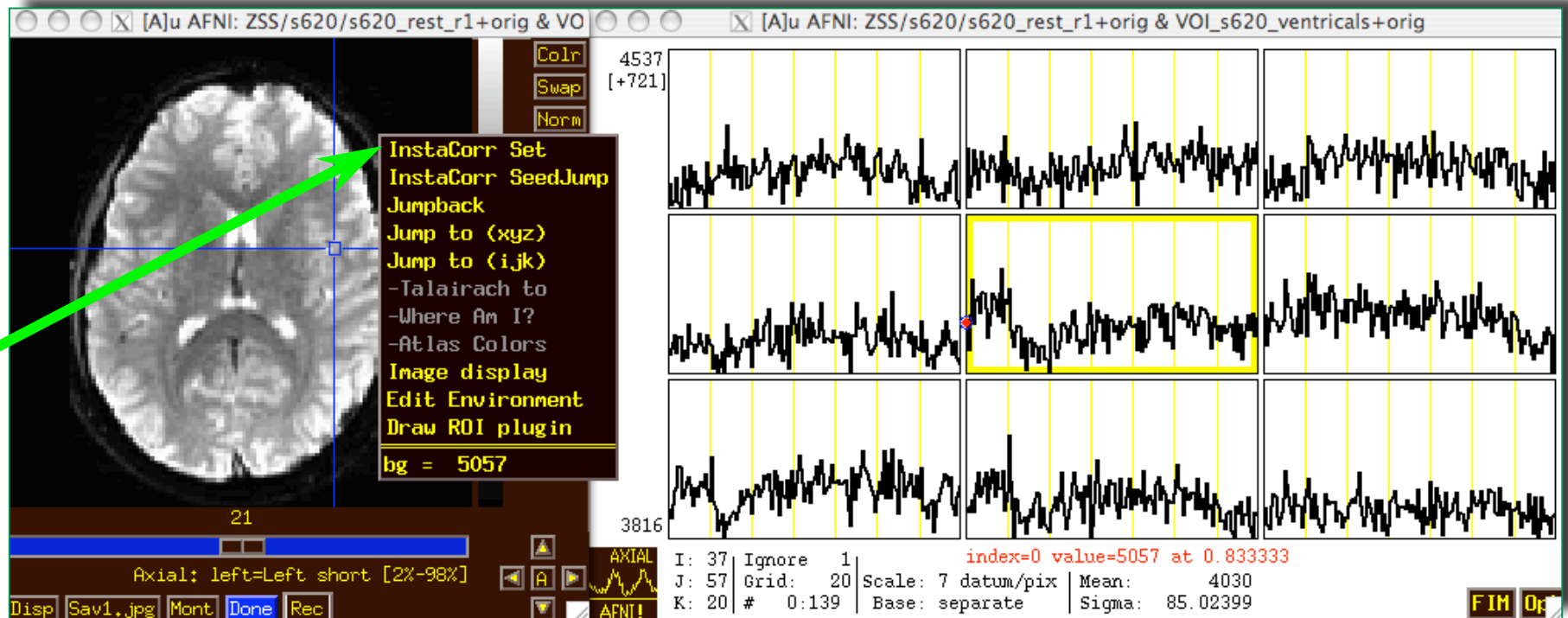
```
+ Normalizing dataset time series
```

```
++ InstaCorr setup: 197234 voxels ready for work: 15.43 sec
```

Dataset being analyzed

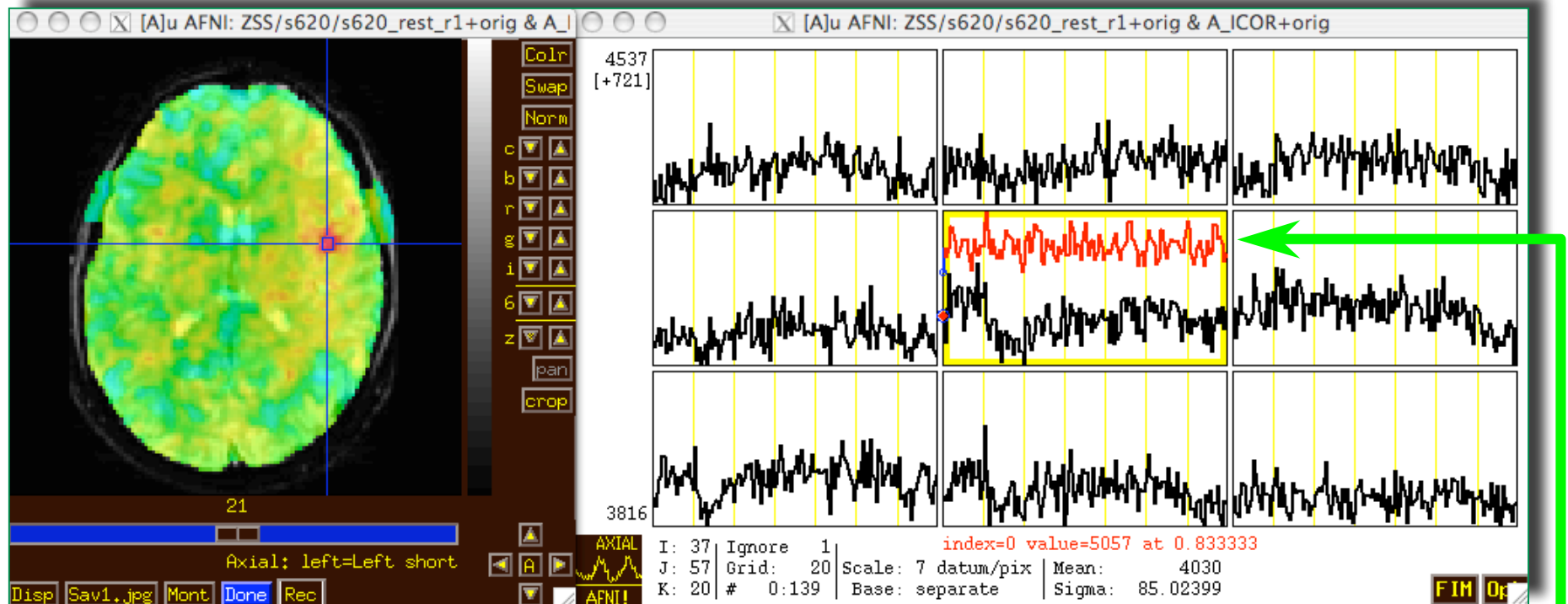
Most of the CPU time:
Uses BlurInMask

InstaCorr: The Fun Part



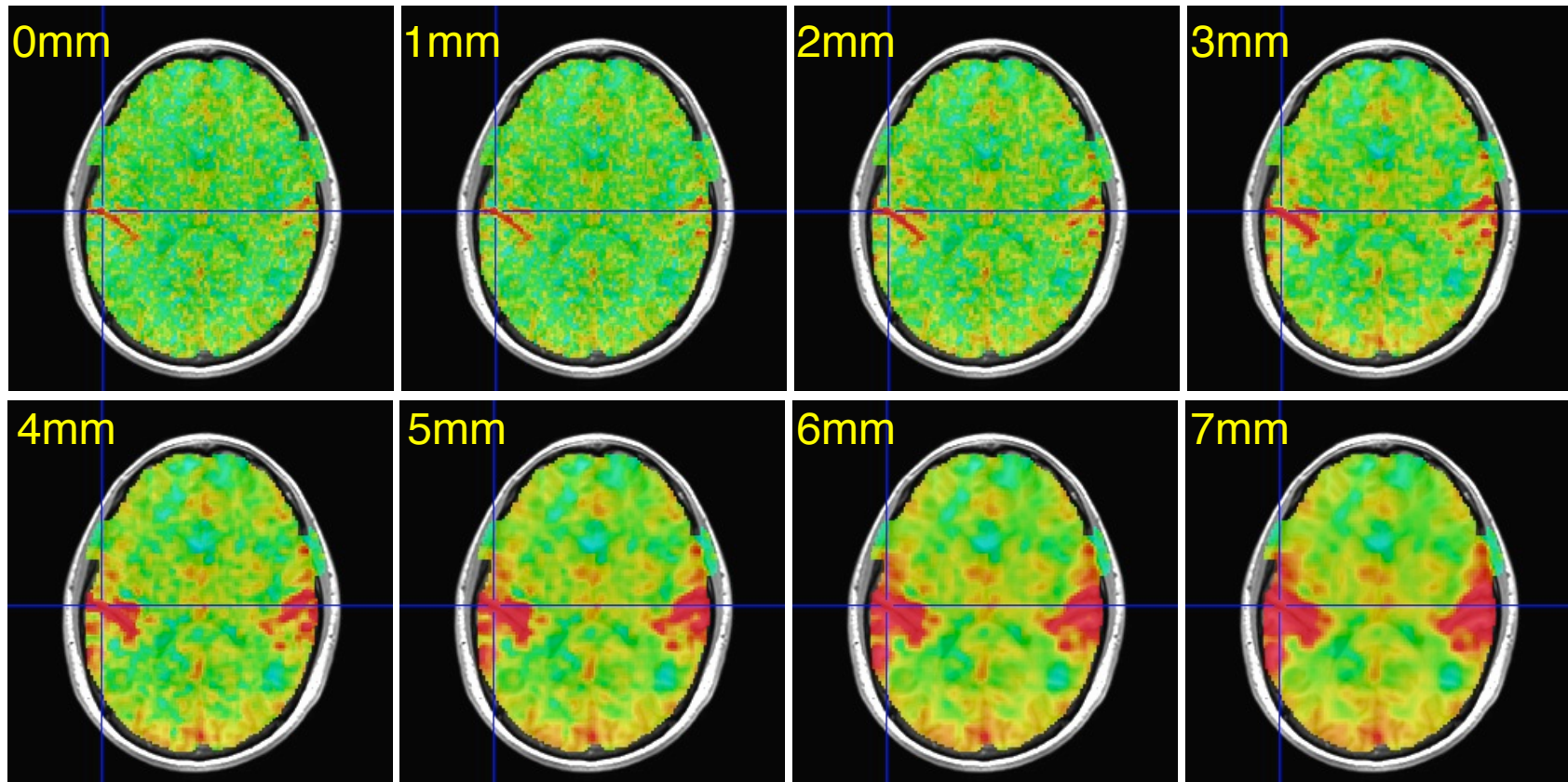
- In image viewer, set crosshairs to desired seed voxel
- **Right-click** popup menu → **InstaCorr Set**
 - ★ Creates new dataset **A_ICOR** for Overlay
 - ★ **Shortcut: Shift+Ctrl+Left-click** sets new crosshair location, then does **InstaCorr Set**
 - Can also hold down **Shift+Ctrl+Left-click** and drag seed around
- **InstaCorr SeedJump** jumps focus to current seed

InstaCorr: The Fun Part



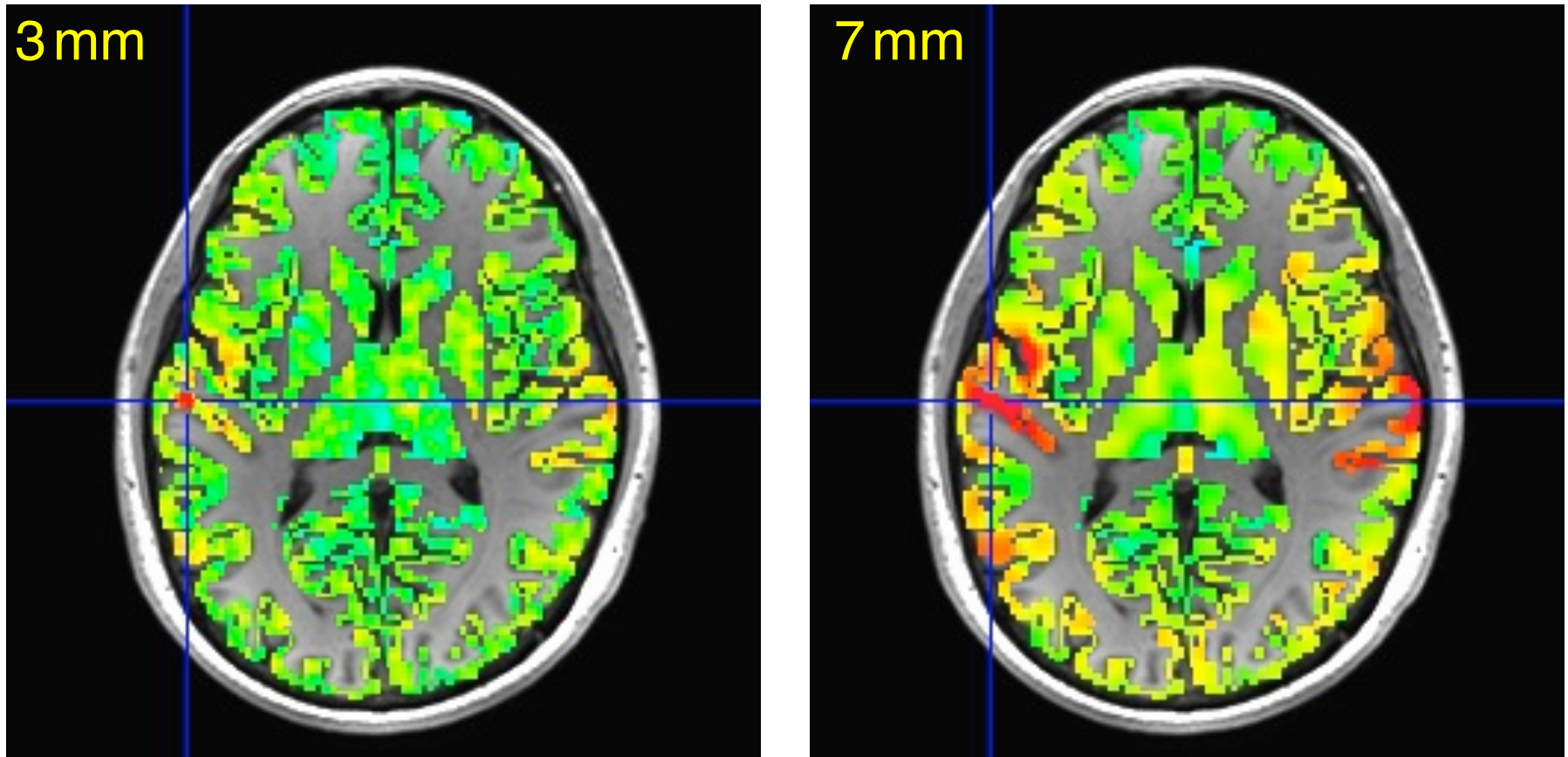
- In graph window:
 - ★ Set Ignore with **FIM→Ignore** menu (or **I** key)
 - ★ Set seed overlay with **FIM→Pick Ideal** menu
- When you change seed voxel, saved overlay time series will change (but you have to refresh graph to see it)

InstaCorr: Effects of Blurring



- Is this a pure vascular/cardiac effect being progressively smeared? Or real neural correlations seen via BOLD? Or some of both? *Venograms?*
 - ★ Dataset was RETROICOR-ized; mask is whole brain

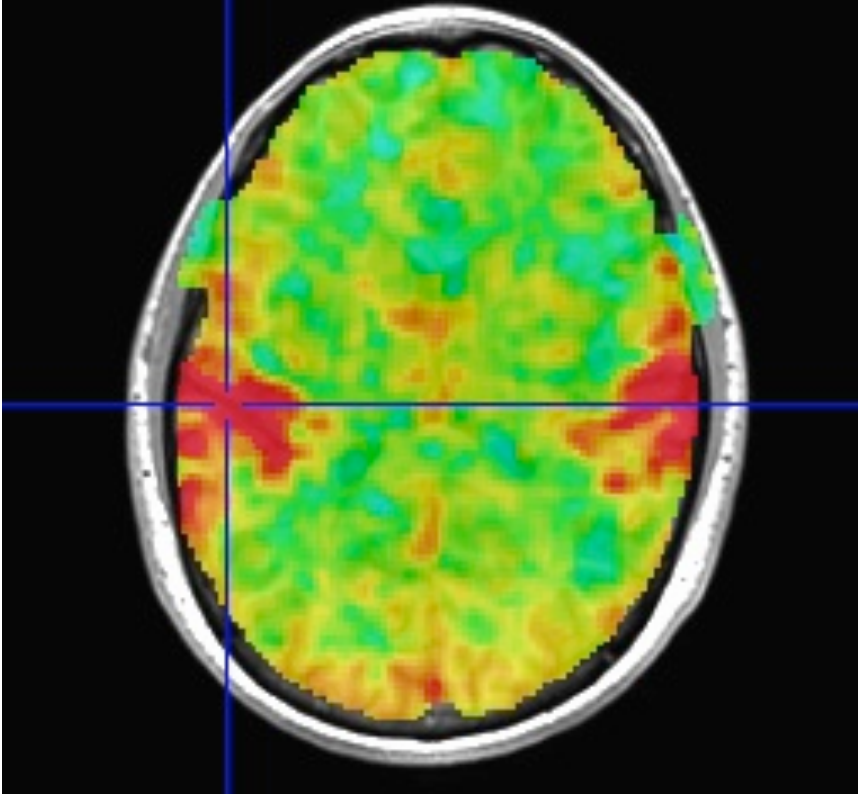
InstaCorr: Effects of Blurring



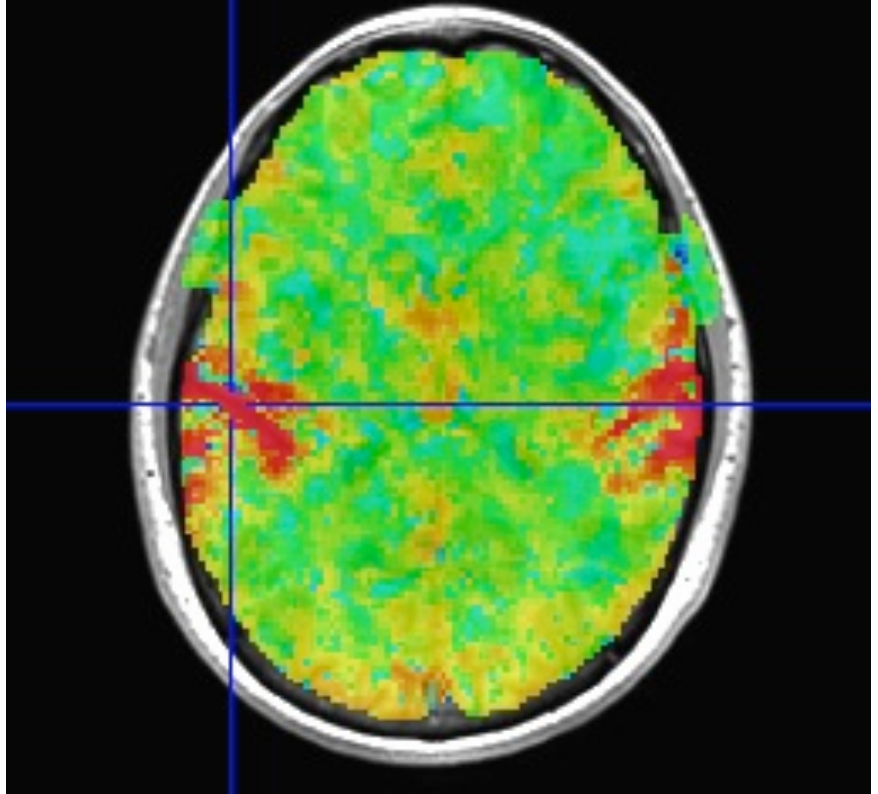
- Similar calculations, but with FreeSurfer-generated gray matter mask instead of Automask from EPI data
 - ★ Blurring is done only inside the mask (**3dBlurInMask**)
 - Using a discrete PDE-based iterative approach

InstaCorr: SVD-based “Blurring”

Gaussian 5mm



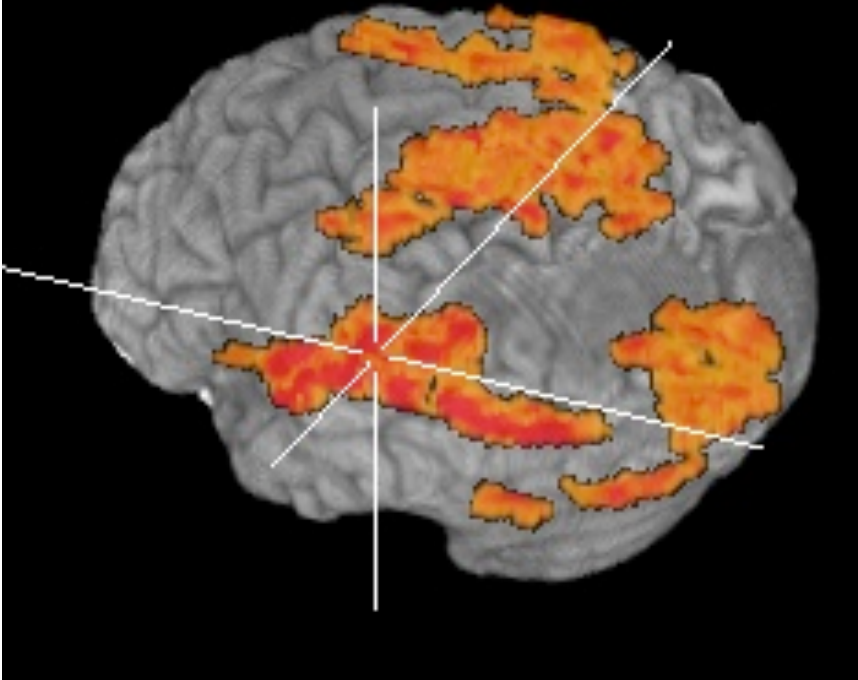
3dLocalSVD 5mm



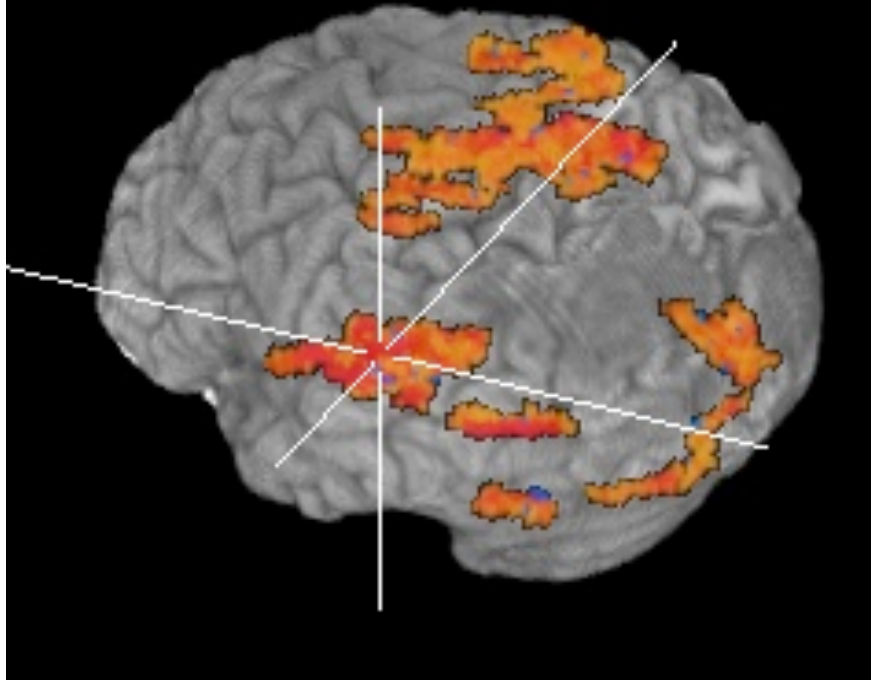
- Similar calculations, with Automask from EPI data, using **3dLocalSVD** over 5 mm radius sphere (67 voxels)
 - ★ Project each vector onto 2-dim principal subspace
 - ★ Far too slow to calculate interactively (at this time)

InstaCorr: SVD-based “Blurring”

Gaussian 5mm



3dLocalSVD 5mm



- Volume rendering of InstaCorr maps (threshold at $r=0.5$)
 - ★ Renderer updates automatically if **DynaDraw** is on
- SVD smoothing has cleaner spatial structure?
 - ★ Or has it lost some information? *I don't know.*

InstaCorr: Options and Plans

- Underlay doesn't have to be EPI data; could be anat
 - ★ Can use InstaCorr in multiple AFNI controllers
 - FDR: `setenv AFNI_INSTACORR_FDR YES`
 - ★ Will slow things down by a significant factor
 - Saving `A_ICOR` dataset: overwrites previous copies
-
- Future Possibilities:
 - ★ Select ROI-based Orts to be detrended?
 - Based on ROIs from FreeSurfer or atlases?
 - ★ Or multiple seeds (partial + multiple correlations)?
 - ★ Interactive local SVD “smoothing”? (needs speedup)
 - ★ Group analysis InstaCorr (in standardized space)
 - Not quite “Insta” any more; $\approx 0.1 \times \text{\#Subjects}$ sec per seed
 - External script to do subject setups?
 - ★ Use time series subsets? (*e.g.*, for block design data)

Group InstaCorr

- If you have a robust enough system (multiple CPUs, several gigabytes of RAM), you can explore the *group* analysis of resting state seed-based correlations
- **Setup Phase:**
 - ★ Unlike individual InstaCorr, the setup is done outside the AFNI GUI with command line programs
 - ★ Step 1: transform all time series datasets to standard space = `@auto_tlrc` and `adwarp`
 - ★ Step 2: filter and blur all time series dataset = `3dBandpass`
 - ★ Step 3: collect groups of time series datasets into one big file = `3dSetupGroupInCorr`
- **Interactive Phase:** point-and-click to set seed voxel

3dGroupInCorr: Setup #1

- Assume datasets are named as follows:

- ★ T1-weighted anatomical = sXXX_anat+orig

- ★ Resting state EPI = sXXX_rest+orig

```
foreach aset ( s*_anat+orig.HEAD )
  set sub = `basename $aset _anat+orig.HEAD`
  # transform anat to MNI space
  @auto_tlrc -base ~/abin/MNI_avg152T1+tlrc.HEAD -input $aset
  # transform EPI to MNI as well (assume anat & EPI are aligned)
  adwarp -apar ${sub}_anat+tlrc.HEAD -dpar \
    ${sub}_rest+orig.HEAD -resam Cu -dxyz 2.0
  # make individual subject mask
  3dAutomask -prefix ${sub}_amask ${sub}_rest+tlrc.HEAD
end

# Combine individual EPI masks into group mask

3dMean -datum float -prefix ALL_am *_amask+tlrc.HEAD
3dcalc -datum byte -prefix ALL_am50 -a ALL_am+tlrc \
  -expr 'step(a-0.499)'
```

3dGroupInCorr: Setup #2

- Bandpass and blur each dataset inside mask
 - ★ skip first 4 time points, and remove global signal
 - ★ of course, you can choose your own options for filtering
 - Can also have **1** voxel-dependent time series to detrend, via **-dsort**

```
foreach rset ( s*_rest+tlrc.HEAD )
  set sub = `basename $rset _rest+tlrc.HEAD`
  # create global signal file for this dataset
  3dmaskave -mask ALL_am50+tlrc -quiet \
    $rset'[4..$]' > ${sub}_GS.1D
  # 3dBandpass does blurring, filtering, and detrending
  3dBandpass -mask ALL_am50+tlrc -blur 6.0 \
    -band 0.01 0.10 -prefix ${sub}_BP \
    -input $rset'[4..$]' -ort ${sub}_GS.1D
end
/bin/rm -f *_GS.1D *_amask+tlrc.*
```

3dGroupInCorr: Setup #3

- **3dSetupGroupInCorr** reads all filtered & blurred resting state EPI datasets, masks & normalizes them, and writes them to one *big* file for **3dGroupInCorr**

★ Sample below: 2 groups of subjects

```
set AAA = ( s601 s604 ... s644 s646 )
set BBB = ( s611 s612 ... s652 s654 )
set ggg = ( )
foreach fred ( $AAA )
    set ggg = ( $ggg ${fred}_BP+tlrc.HEAD )
end
```

```
3dSetupGroupInCorr -mask ALL_am50+tlrc -prefix AAA $ggg
```

```
set ggg = ( )
foreach fred ( $BBB )
    set ggg = ( $ggg ${fred}_BP+tlrc.HEAD )
end
```

```
3dSetupGroupInCorr -mask ALL_am50+tlrc -prefix BBB $ggg
```

3dGroupInCorr: Interactive Phase

- Start server program (2-sample t -test here):

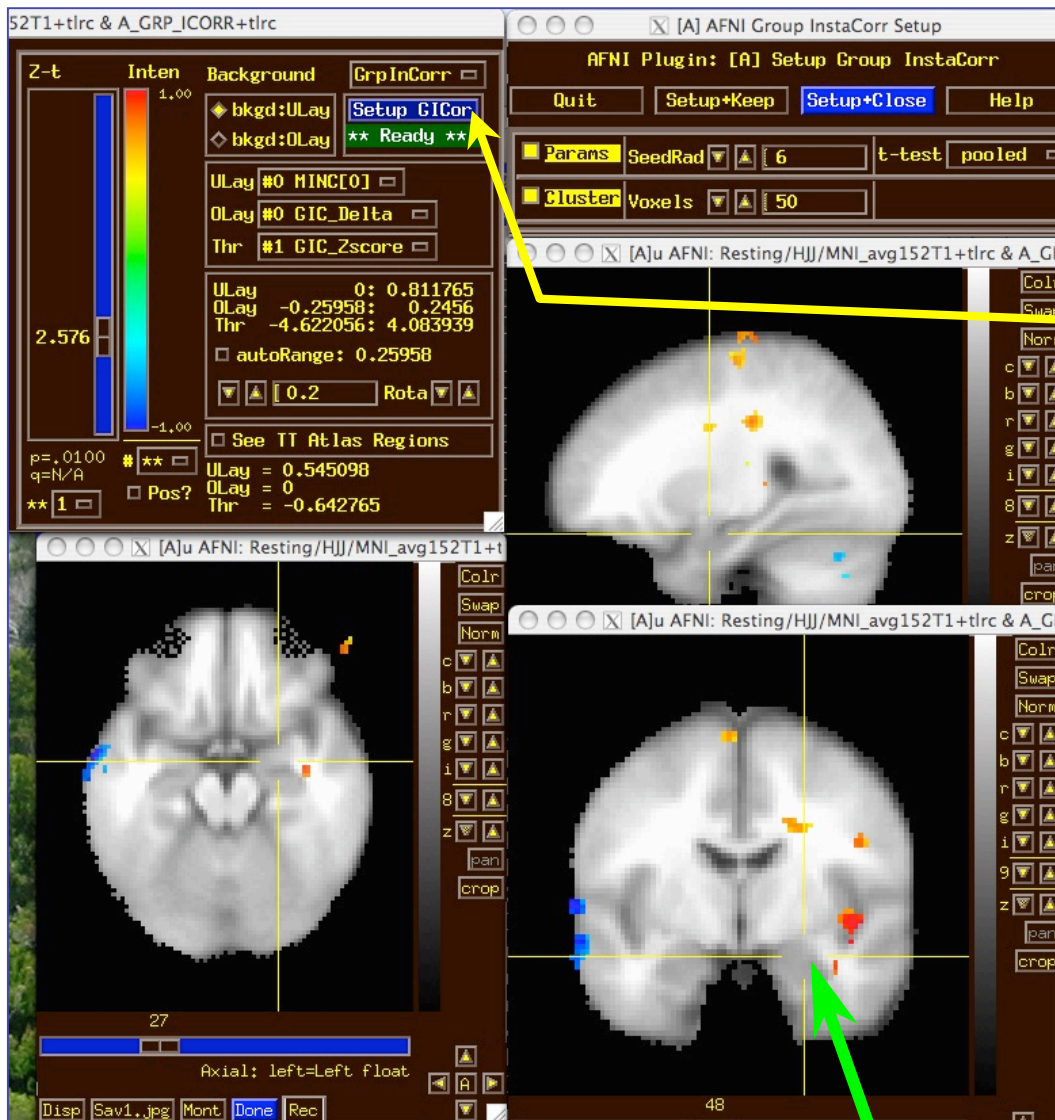
```
3dGroupInCorr -setA AAA.grpincorr.niml \  
              -setB BBB.grpincorr.niml
```

- Startup takes a little while, as all data must be read into RAM (in this example, 3.2 Gbytes)
 - After data is read, connects to AFNI using a NIML socket
 - Server will use multiple CPUs if compiled with OpenMP (currently on Mac OS X 10.5 and 10.6)
- In a separate terminal window, start AFNI:

```
afni -niml ~/abin/MNI_avg152T1+tlrc.HEAD
```

 - Then open the **Define Overlay** control panel
 - Select **GrpInCorr** from the **Clusters** menu

3dGrpInCorr: Interactive Results



Seed voxel →

- Use same buttons as individual subject InstaCorr to set seed
- Use **Setup GICor** panel to set the few options available interactively
 - ★ **SeedRad** = extra smoothing radius for seed voxel time series (flat average)
 - ★ **Cluster** = min number of voxels to keep above thresh

3dGrpInCorr: What It Computes

- Extracts seed time series from each input dataset; correlates it with all voxel time series in that dataset
 - ★ Group analysis: t -test between correlation datasets
- 1-sample t -test (**-setA** only) gives 2 sub-bricks:
 - ★ mean of \tanh^{-1} (correlation with seed)
 - ★ Z-score of t -statistic of this mean
- 2-sample test (**-setA** and **-setB**) gives 6 sub-bricks:
 - ★ difference of means (**A-B**) of \tanh^{-1} (correlation)
 - ★ Z-score of t -statistic of this difference
 - Pooled or unpooled variance, or paired t -test (your option)
 - ★ Plus 1-sample results for **-setA** and **-setB** separately
 - View these in AFNI **[B]** and **[C]** controllers, to see it all!

3dGrpInCorr: To Do It By Hand?

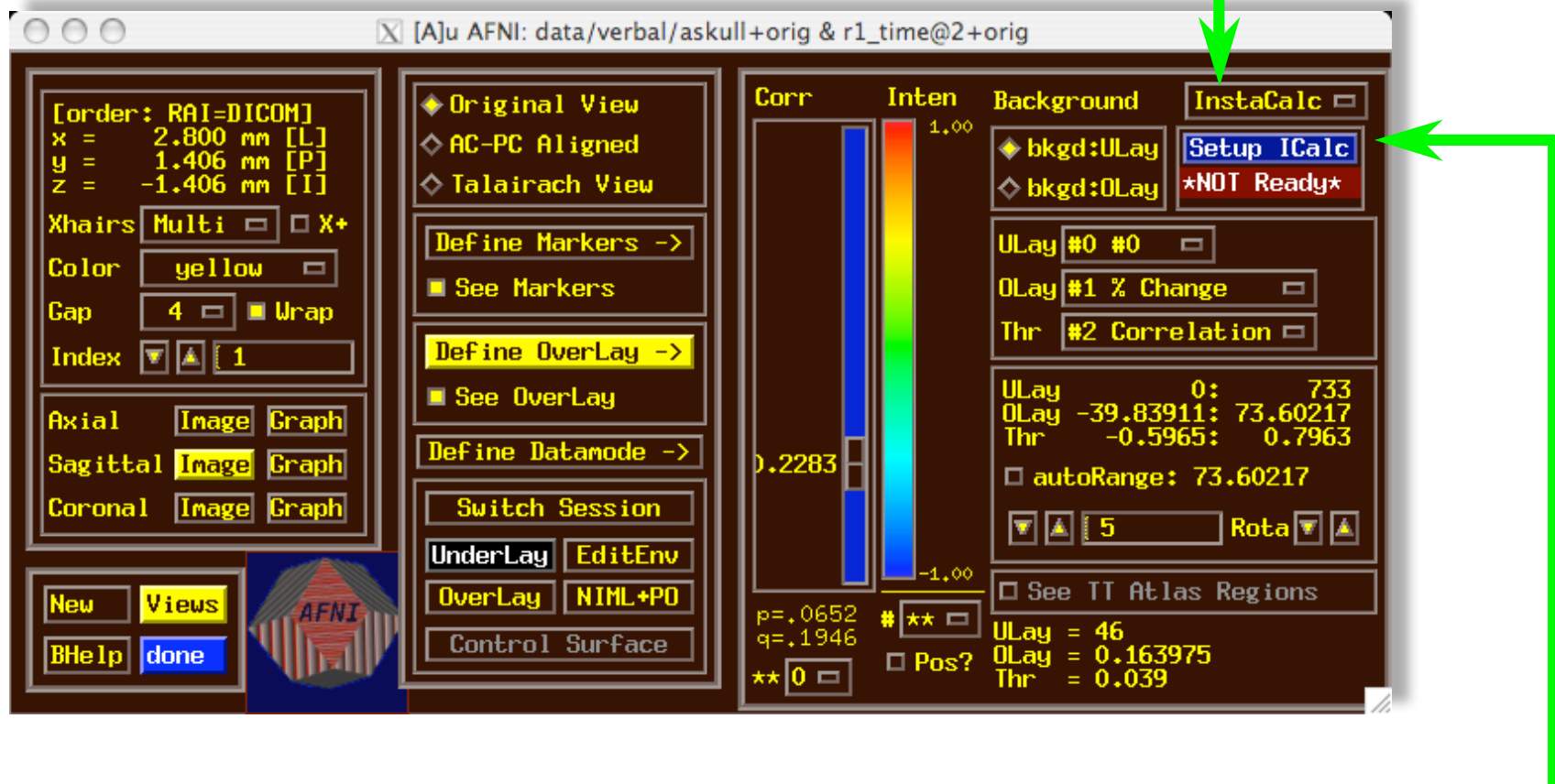
- After **3dBandpass** of all datasets, you would have to do the following steps on each resting state dataset:
 - ★ Extract seed time series from each dataset [**3dmaskave**]
 - ★ Correlate seed time series with all voxels from its dataset [**3dDeconvolve** or **3dfim**]
 - ★ Convert to $\tanh^{-1}(\text{correlation})$ [**3dcalc**]
- Then do the following on the results from the above
 - ★ Compute the t -test [**3dttest**]
 - ★ Convert to Z-score [**3dcalc**]
 - ★ Read into AFNI for display
- Even with a script, this would be annoying to do a lot
 - ★ Just ask Daniel Handwerker!

Group InstaCorr: Final Notes

- Time series datasets can have different lengths
 - ★ But all must have the same spatial grid and use the same mask!
- **Fun Stuff:** volume render results with **DynaDraw**
- Sometimes AFNI drops the shared memory connection to **3dGroupInCorr**
 - ★ Due to unknown bugs somewhere in AFNI
 - ★ Program tries to reconnect when this happens
 - ★ If this gets bad, use the **-NOshm** option to **3dGroupInCorr** to force it to use TCP/IP only
 - Slower data transfer, but more reliable
- Brand new software = still rough around the edges
⇒ need *constructive* feedback

InstaCalc: Dataset Calculator

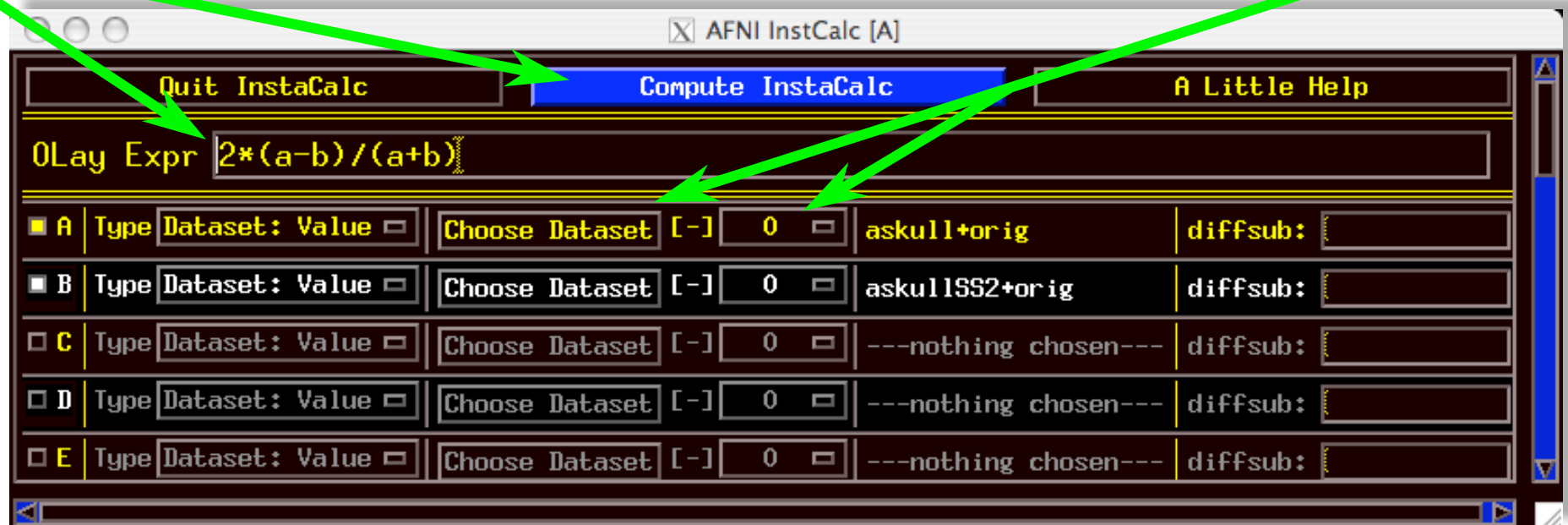
- Open **Define Overlay**, choose **InstaCalc** from menu in top right corner



- Then press **Setup ICalc** button to get control panel

InstaCalc: Setup

- Select datasets with **Choose Dataset** buttons
★ and sub-bricks with the **[-]** controls
- Enter symbolic expression
- Press **Compute InstaCalc**
- Creates new 1-brick dataset **A_ICALC** for Overlay
★ voxel-by-voxel calculations

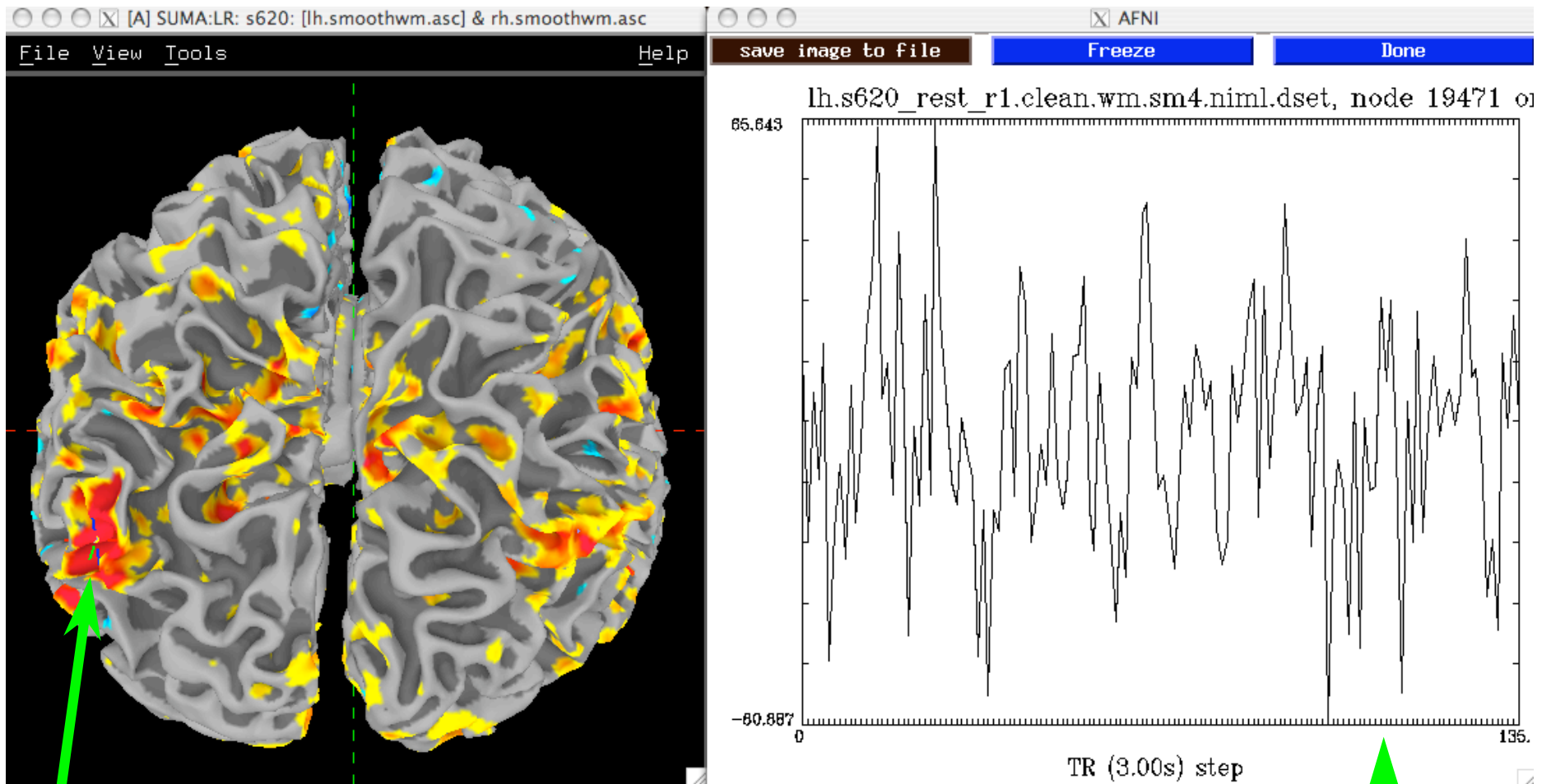




- Similar in concept to AFNI **InstaCorr** but requires some external pre-processing of time series datasets
 - ★ Removal of baseline, projection to surface, blurring
- In the **AFNI_data5/** directory, run the script
tcsh ./@run_REST_demo
 - ★ starts SUMA with 2 hemispheres
 - ★ loads pre-processed datasets into SUMA
 - ★ sets up SUMA's **InstaCorr**
- After all the setup is ready, right-clicking on the surface will do the **InstaCorr** calculations



InstaCorr: Sample



- Seed voxel and Seed voxel time series graph